WHAT IS CLAIMED IS:

1. A method for producing multi-segment filter elements in the tobacco-processing industry, wherein the multi-segment filter elements each include a first filter segment and at least one second filter segment, the method comprising:

arranging a sleeve element in the first filter segment;

inserting the second filter segment into the sleeve element in the first filter segment; and pulling the sleeve element out.

- 2. The method according to claim 1, further including compacting the material of the first filter segment prior to arranging the sleeve element.
- 3. The method according to claim 2, wherein the compacting step includes compacting the material of the first filter segment with a mandrel element.

- 4. The method according to claim 3, wherein the compacting step includes admitting the mandrel element with ultrasound.
- 5. The method according to claim 3, including using a mandrel element with a low-friction surface.
- 6. The method according to claim 5, wherein the using step includes using a mandrel coated with one of ceramic and electroplated chromium.
- 7. The method according to claim 3, wherein the compacting step includes piercing the first filter segment with the mandrel element which comes into with the sleeve element.
- 8. The method according to claim 7, wherein the piercing step includes piercing the first filter segment with a rotating movement.
- 9. The method according to claim 7, further including inserting the sleeve element into the filter segment while making contact with the mandrel element.

- 10. The method according to claim 1, further including arranging the second filter segment inside the sleeve element.
- 11. The method according to claim 1, further including securing the first filter segment in place before the material of the first filter segment is compacted.
- 12. The method according to claim 11, further including pulling out the sleeve element from the first filter segment and then releasing the first filter segment.
- 13. The method according to claim 12, further including transferring the respective filter elements to a conveying mechanism following the step of pulling out the sleeve element.
- 14. The method according to claim 13, wherein the conveying mechanism is a conveying drum.
- 15. The method according to claim 12, further including performing the foregoing steps on a conveying drum.

- 16. A multi-segment filter element produced by the method according to claim 1.
- 17. An apparatus for producing a multi-segment filter element in the tobacco-processing industry, the multi-segment filter element including a first filter segment and a second filter segment, comprising:

a sleeve element;

means for forming a cavity in the first filter element with the use of the sleeve element; and

means for inserting the second filter segment into the cavity of the first filter segment.

- 18. The apparatus according to claim 17, wherein the sleeve element includes a receptacle for receiving the second filter segment.
- 19. The apparatus according to claim 14, further including a mandrel element for compacting the material of the first filter segment.

- 20. The apparatus according to claim 19, further including means for bringing the sleeve element and the mandrel element into contact.
- 21. The apparatus according to claim 16, further including means for applying ultrasound to the mandrel element while the mandrel is admitted into the first filter segment.
- 22. The apparatus according to claim 19, wherein the mandrel element has a low-friction surface.
- 23. The apparatus according to claim 22, wherein the low friction surface comprises one of a ceramic coating and an electroplated chromium coating.
- 24. The apparatus according to claim 17, further comprising a fixation element for securing the first filter segment.
- 25. The apparatus according to claim 24, further comprising a conveying means for producing filter elements on which the first filter segment is securing while the mandrel is inserted.

26. A method of producing multi-segment filters in the tobacco-processing industry, comprising utilizing an apparatus according to claim 17.